SUB VIDEO IMAGE COLOR PALLET SETTING SYSTEM

Patent number:

JP10210504

Publication date:

1998-08-07

Inventor: Applicant: OISHI KAZUYUKI TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G11

G11B20/10; H04N5/92; H04N9/804; H04N9/808; G11B20/10; H04N5/92;

H04N9/804; H04N9/808; (IPC1-7): H04N9/804; G11B20/10; H04N5/92;

H04N9/808

- european:

Application number: JP19970006476 19970117 Priority number(s): JP19970006476 19970117

Report a data error here

Abstract of JP10210504

PROBLEM TO BE SOLVED: To allow the user to freely change a color tone of a sub video image set as a default independently of a color tone of a main video image. SOLUTION: A plurality of color pallet storage sections 622-626 required for color display of a sub video image are prepared. A color pallet modified and set freely by the user is stored to part (624) of the color pallet storage sections 622-626. A selector 628 by which the color pallet modified and set freely by the user is selected is provided so as to display the sub video image in a color tone desired by the user.

Data supplied from the esp@cenet database - Worldwide